

## Time Remaining: 45/45 (Minutes)

Test 5 Collective Grammar 1 to 4

- A.We all told the boss that we wanted to have ours salaries paid in advance but he just ignored it
- B.We all told the boss that we wanted to have his salaries paid in advance but he just ignored we.
- C.We all told the boss that we wanted to have our salaries paid in advance but he just ignored ourselves.
- D.We all told the boss that we wanted to have our salaries paid in advance but he just ignored us.

STAR INSTITUTE LAHORE

Click Here if Image Doesn't Load

Correct Answer:









Next





## Time Remaining: 44/45 (Minutes)

Test 5 Collective Grammar 1 to 4

- A. When the man asked me how I had got my address, I told him that I found it by a relative of me.
- B. When the man asked me how I had got his address, I told him that I found it by a relative of his.
- C. When the man asked me how I had got mine address, I told him that I found it by a relative of his.
- D. When the man asked me how I had got his address, I told him that I found it by a relative of him.

STAR INSTITUTE LAHORE

Click Here if Image Doesn't Load

Correct Answer:







Next

#### English

### Time Remaining: 44/45 (Minutes)

Q.3

Test 5 Collective Grammar 1 to 4

**ENGLISH Unit Wise** 

- A. Although no one in the room seemed to follow anything said by the speaker, he never intended to simplify his language.
- B. Although anybody in the room seemed to follow anything said by the speaker, he never intended to simplify his language.
- C. Although nobody in the room seemed to follow nothing said by the speaker, he never intended to simplify his language.
- D. Although anyone in the room seemed to follow nothing said by the speaker, he never intended to simplify his language.

STAR INSTITUTE LAHORE

Click Here if Image Doesn't Load

Correct Answer:

OB OC OD

Next





# Time Remaining: 44/45 (Minutes)

Q.4

Test 5 Collective Grammar 1 to 4

- A. I hope you will enjoy you at the re-union party this weekend because I won't be able to be there myself.
- B. I hope you will enjoy yourself at the re-union party this weekend because I won't be able to be there
- C. I hope you will enjoy yours at the re-union party this weekend because I won't be able to be there oneself.
- D. I hope you will enjoy yourself at the re-union party this weekend because I won't be able to be there myself.

STAR INSTITUTE LAHORE

Click Here if Image Doesn't Load

Correct Answer:







Next

### English

### Time Remaining: 44/45 (Minutes)

Q.5

Test 5 Collective Grammar 1 to 4

- A. We decided to do all the cooking of our own instead of hiring a catering company for the party.
- B. We decided to do all the cooking oneself instead of hiring a catering company for the party.
- C. We decided to do all the cooking by ourselves instead of hiring a catering company for the party.
- D. We decided to do all the cooking oursselves instead of hiring a catering company for the party.

STAR INSTITUTE LAHORE

Click Here if Image Doesn't Load

Correct Answer:

OB OC OD

Next





# Time Remaining: 43/45 (Minutes)

Test 5 Collective Grammar 1 to 4

- A. The committee usually rise their hands to vote
- B. The committee usually raises its hands to vote
- C. The committee usually raise their hands to vote
- D. The committee usually rises their hands to vote

STAR INSTITUTE LAHORE

Click Here if Image Doesn't Load

Correct Answer:





A OB OC OD

Next





.







# Time Remaining: 43/45 (Minutes)

Q.8

Test 5 Collective Grammar 1 to 4

- A. Many leading members of the opposition party have tried to justify the decision.
- B. Much leading member of the opposition party has tried to justify the decision.
- C. Much leading members of the opposition party have tried to justify the decision.
- D. Many leading member of the opposition party have tried to justify the decision.

STAR INSTITUTE LAHORE

Click Here if Image Doesn't Load

Correct Answer:



A OB OC OD

Next





.



### English

### Time Remaining: 43/45 (Minutes)

Q.10

Test 5 Collective Grammar 1 to 4

- A. She is claiming damage for the injuries caused in a traffic accident.
- B. She is claiming damage for the injuries caused in traffic accident.
- C. She is claiming damages for the injuries caused in traffic accident.
- D. She is claiming damages for the injuries caused in a traffic accident.

STAR INSTITUTE LAHORE

Click Here if Image Doesn't Load

Correct Answer:

A OB OC OD

Next

## English

### Time Remaining 42/45 (Minutes)

Q.11

Test 5 Collective Grammar 1 to 4

**ENGLISH Unit Wise** 

- A. The kids watched each gesture of hers as if there mother were a stranger.
- B. The kids watched each gesture of hers as if their mother were a stranger.
- C. The kids watched each gesture of her as if theirs mother were a stranger.
- D. The kids watched each gesture of her as if their mother were a stranger.

STAR INSTITUTE LAHORE

Click Here if Image Doesn't Load

Conten Answer

Next



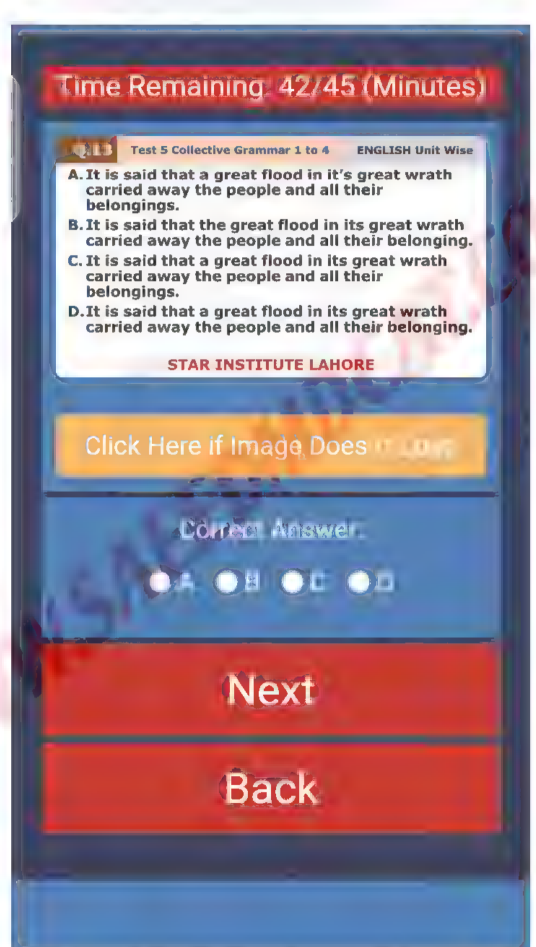








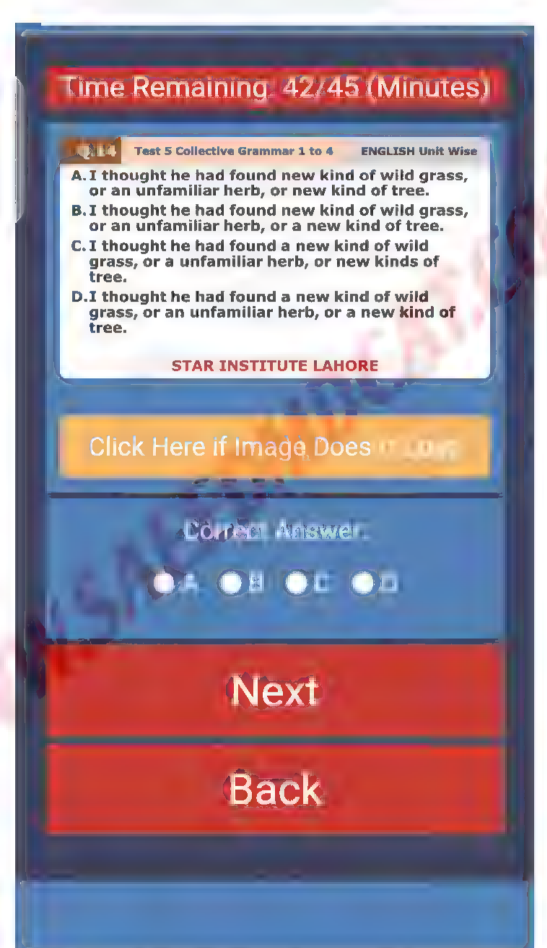












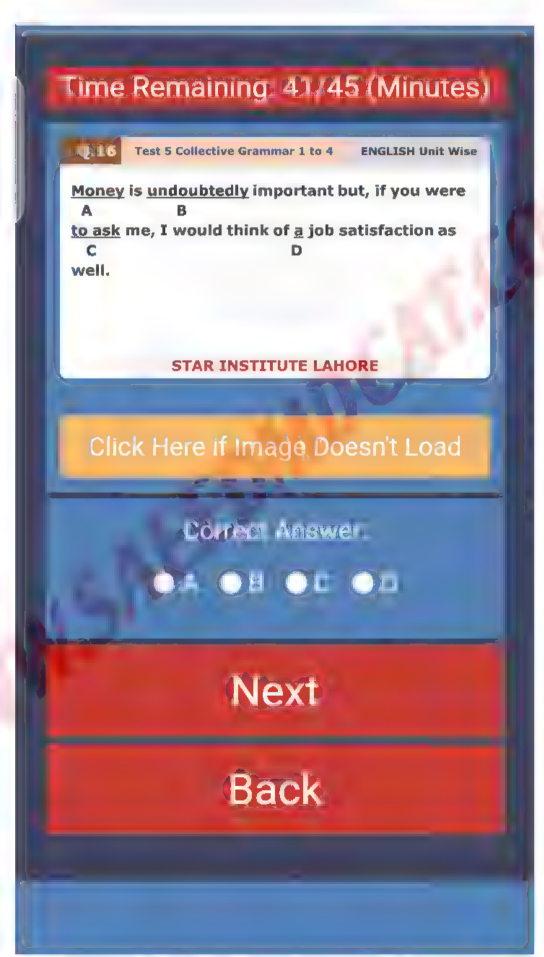
# ₽ = 111 11 16 142 English Time Remaining 41/45 (Minutes) Q.15 Test 5 Collective Grammar 1 to 4 A. "My dear fellow, you're fitter than I am," Merivale would say. B. "My dear fellow, your fitter than I am," Merivale would say. C. "My dear fellow, you're more fitter than I am," Merivale would say. D. "My dear fellow, you're fitter than me," Merivale would say. STAR INSTITUTE LAHORE Click Here if Image Doesn't Load

Conser Answer

Next

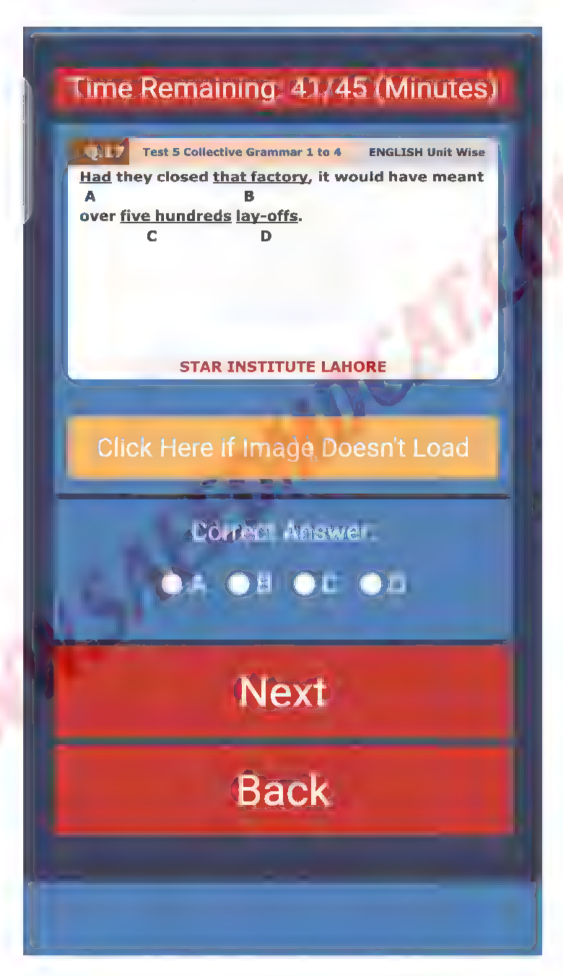






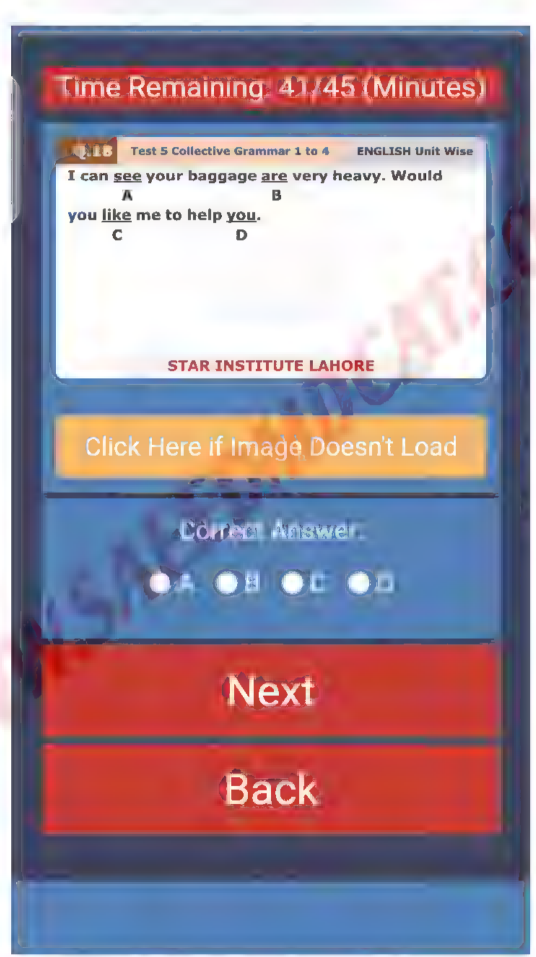






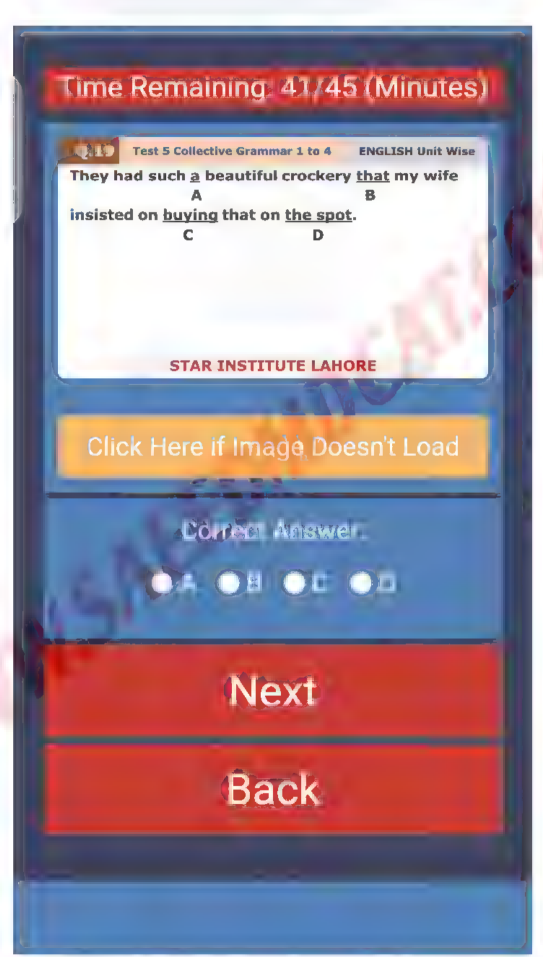








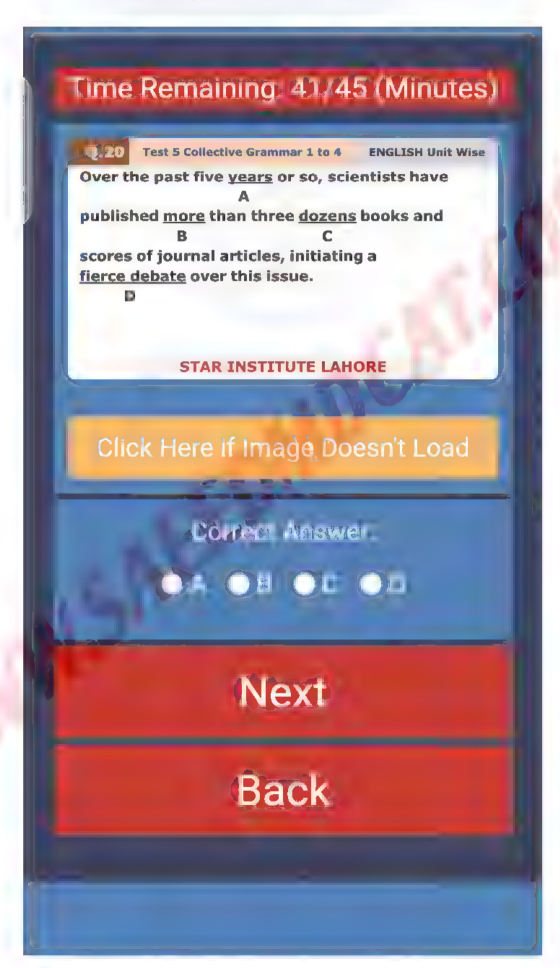








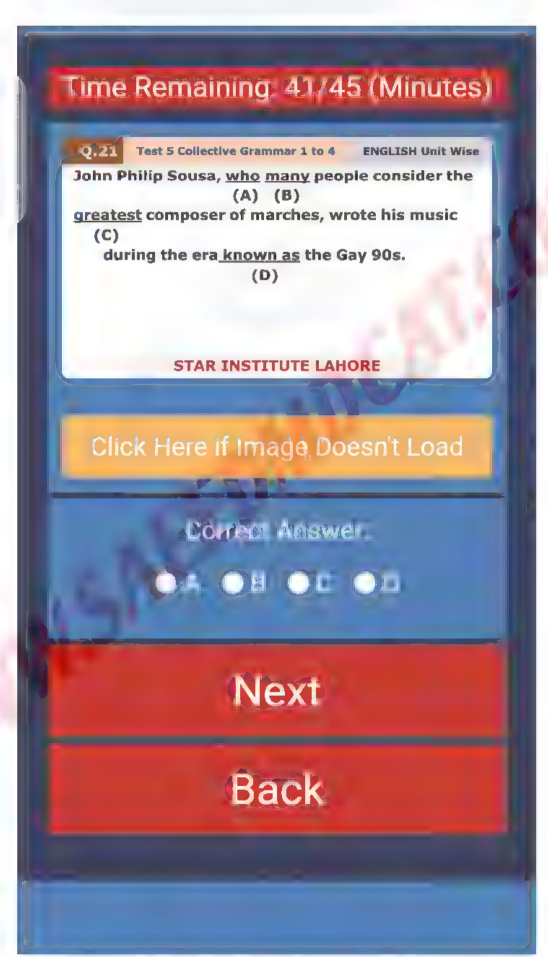








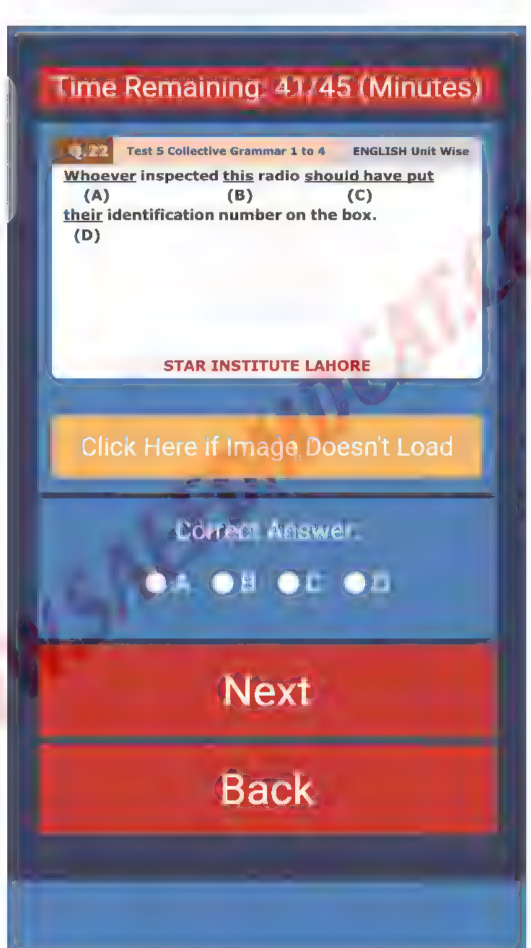






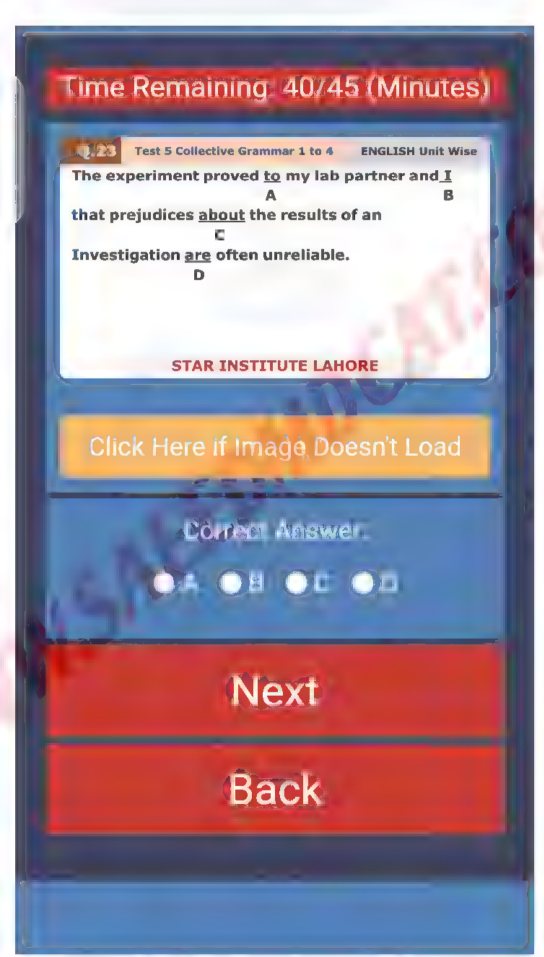


-



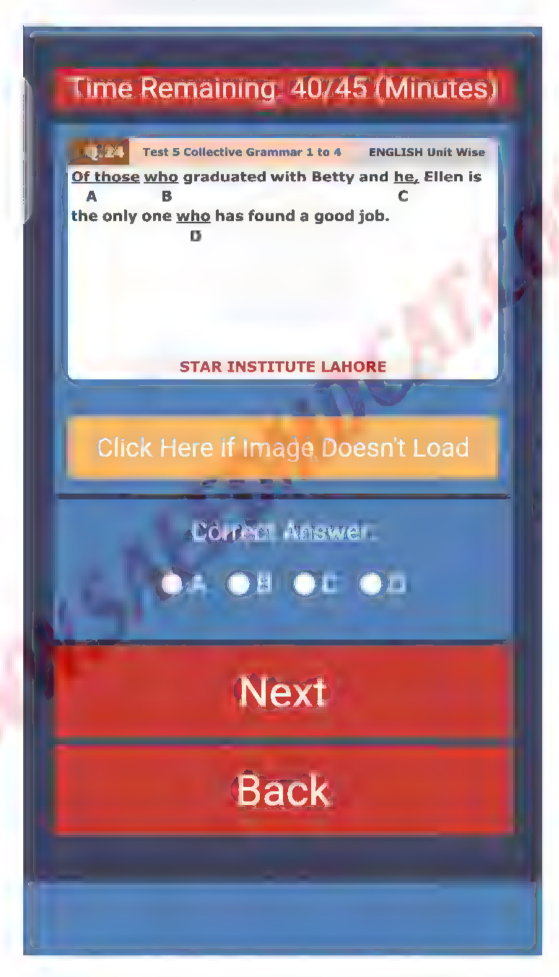








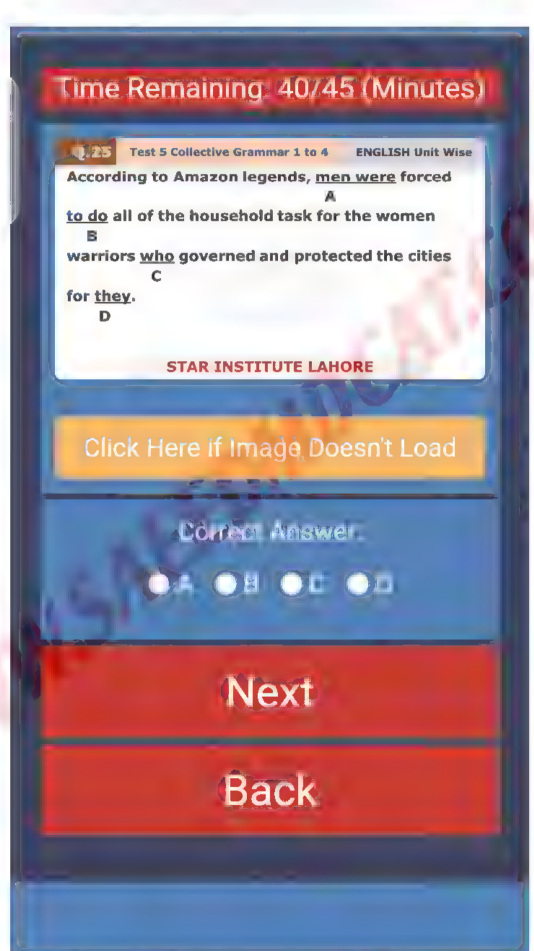














### Time Remaining 40/45 (Minutes)

Q.26

Test 5 Collective Grammar 1 to 4

**ENGLISH Unit Wis** 

Absolute zero, the temperature at whom

Α

all substances have zero thermal energy and B

thus, <u>the</u> temperatures, <u>is</u> unattainable in C

practice.

STAR INSTITUTE LAHORE

Click Here if Image Doesn't Load

Conten Answer

Next

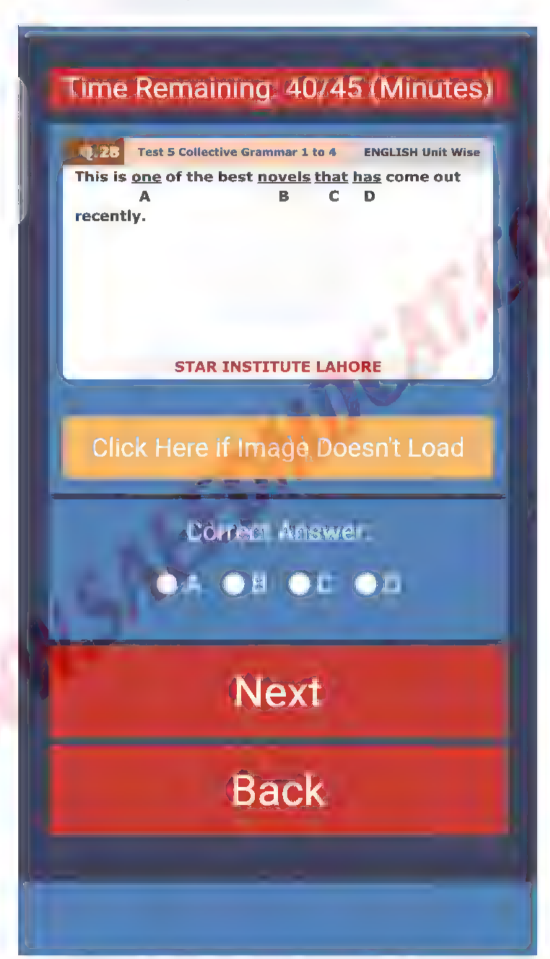








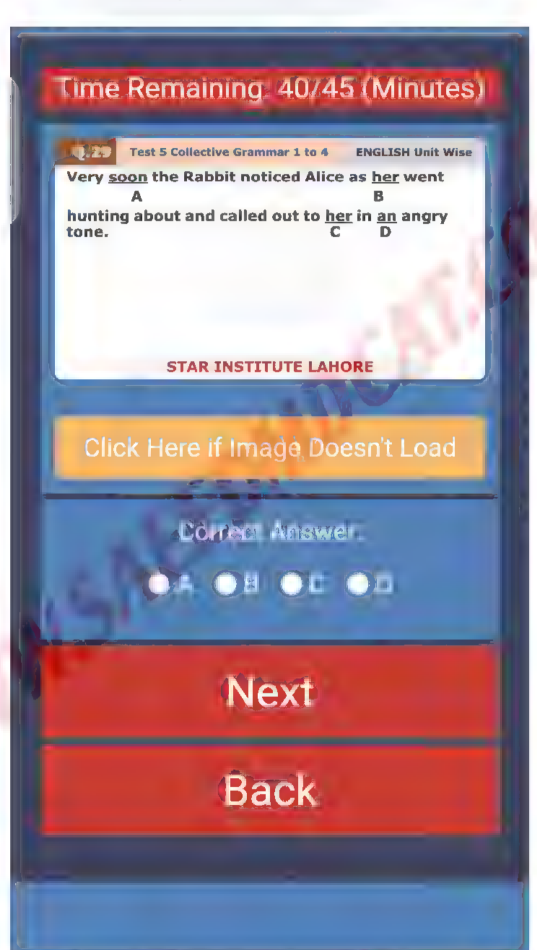




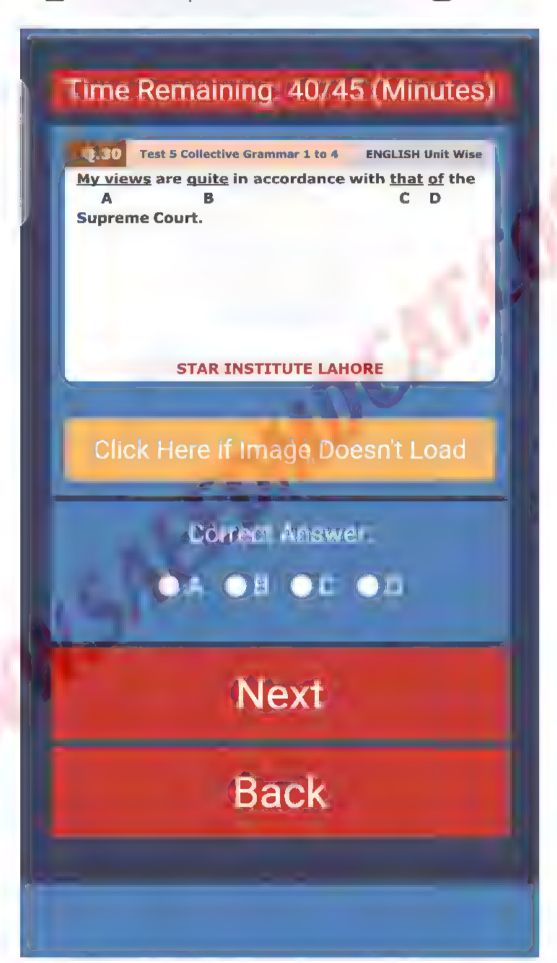






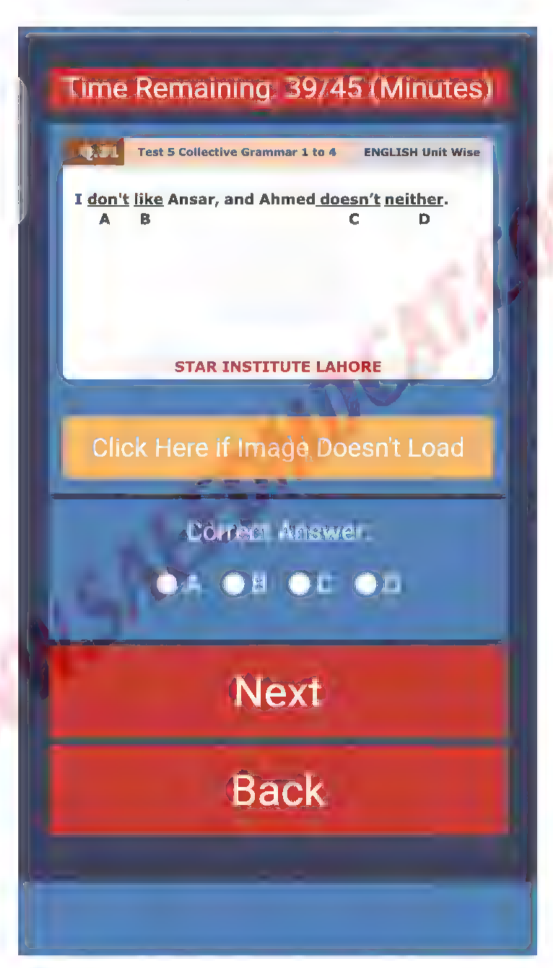


26



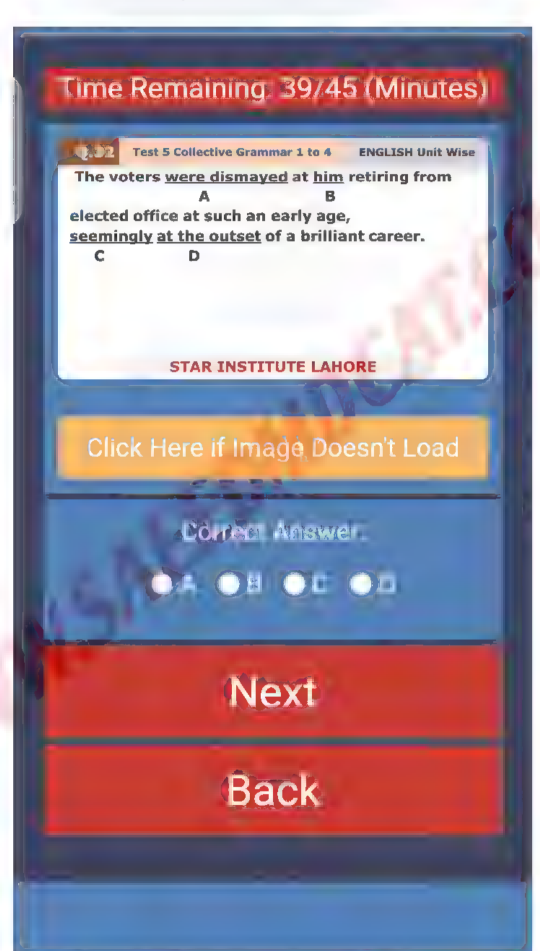






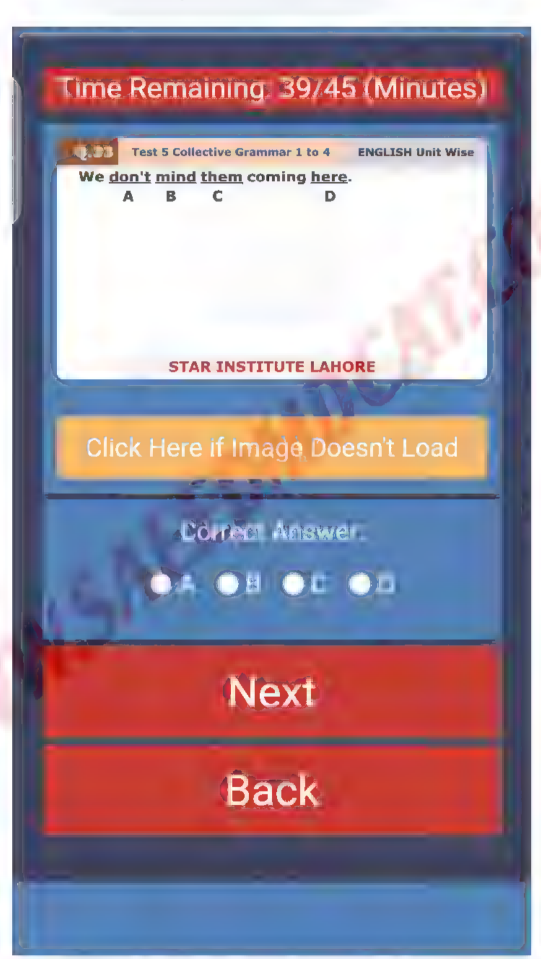






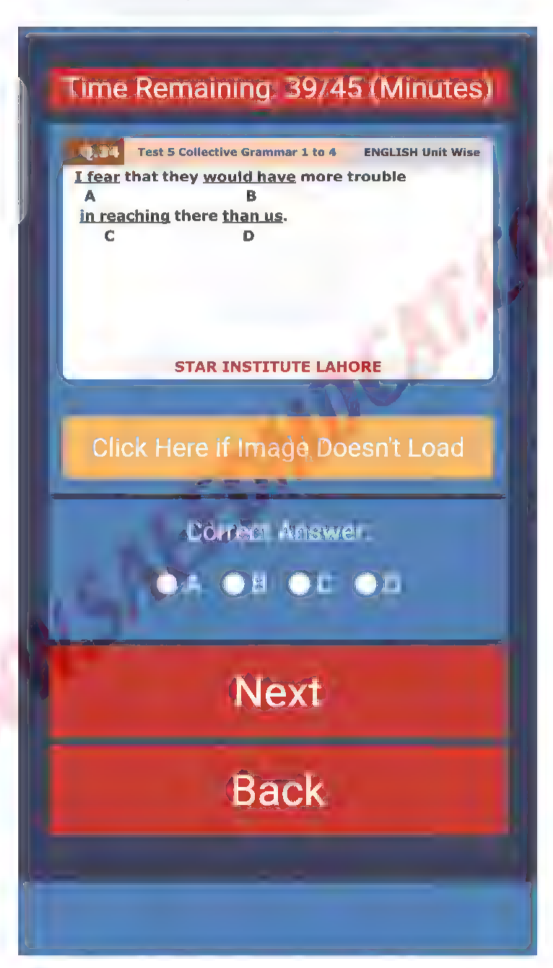






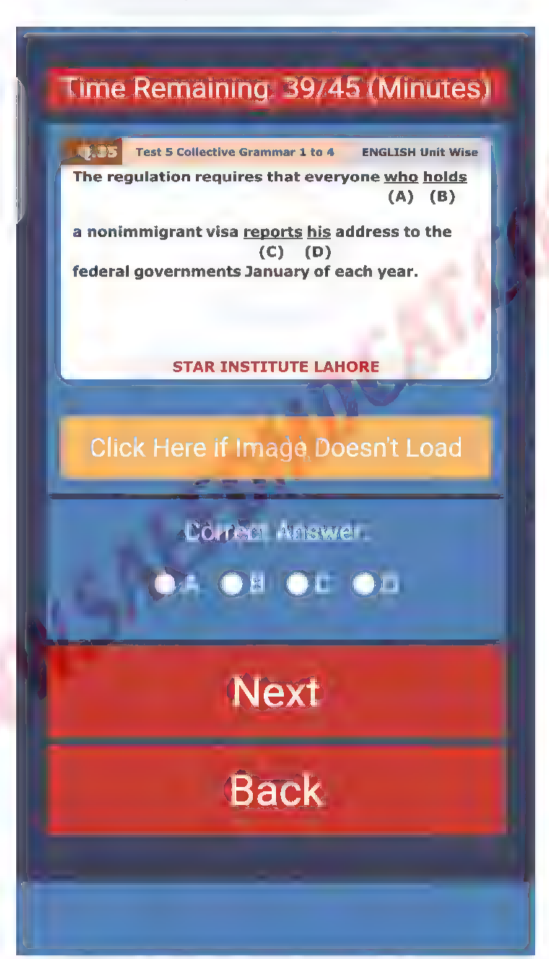








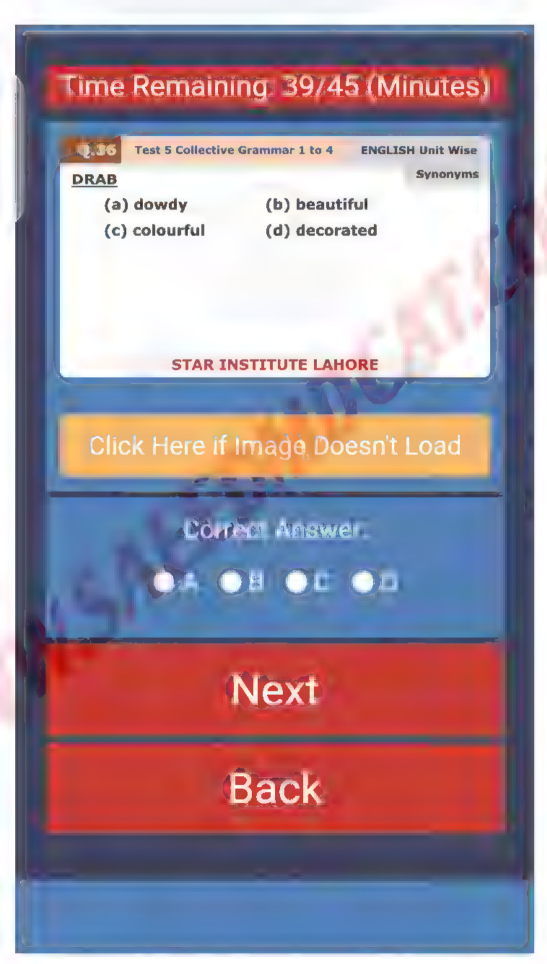


















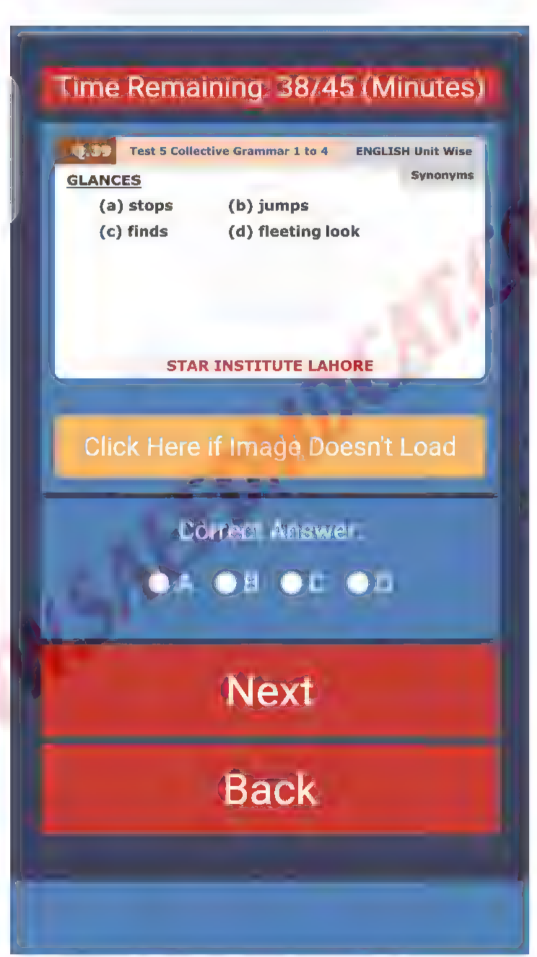














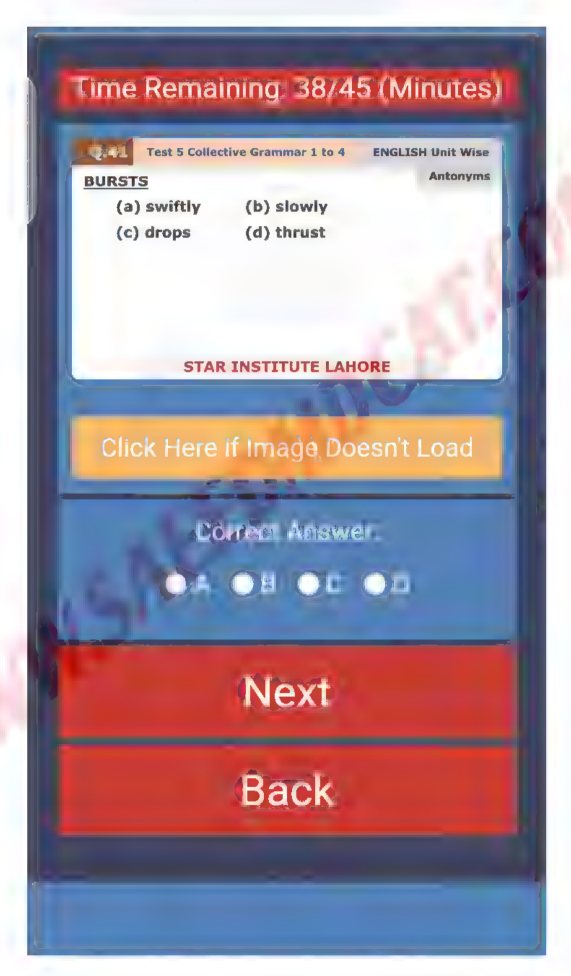








•







•









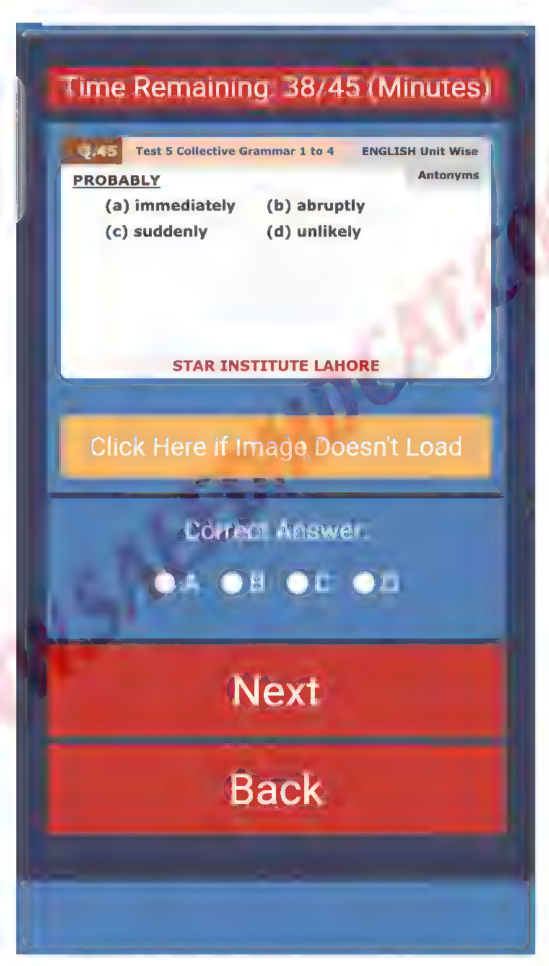








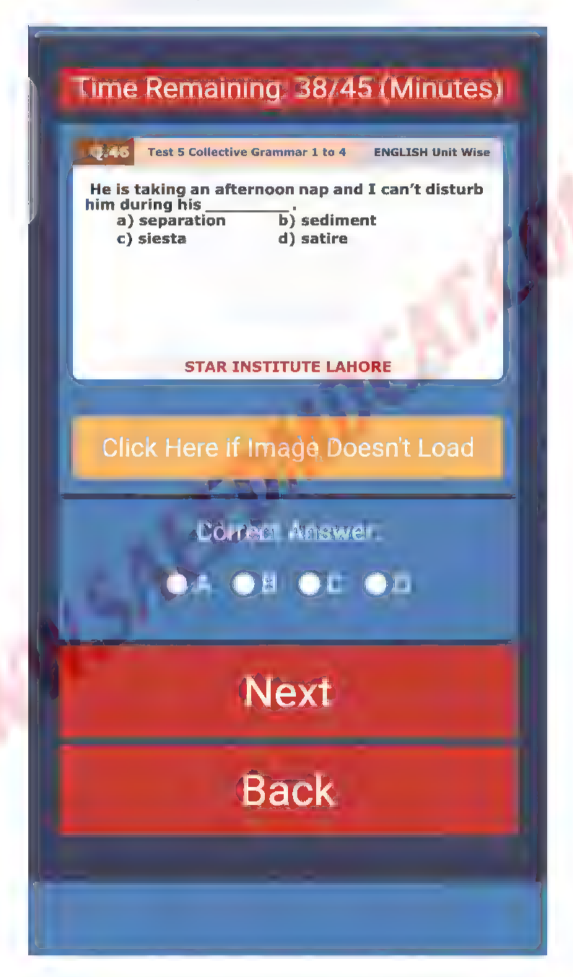






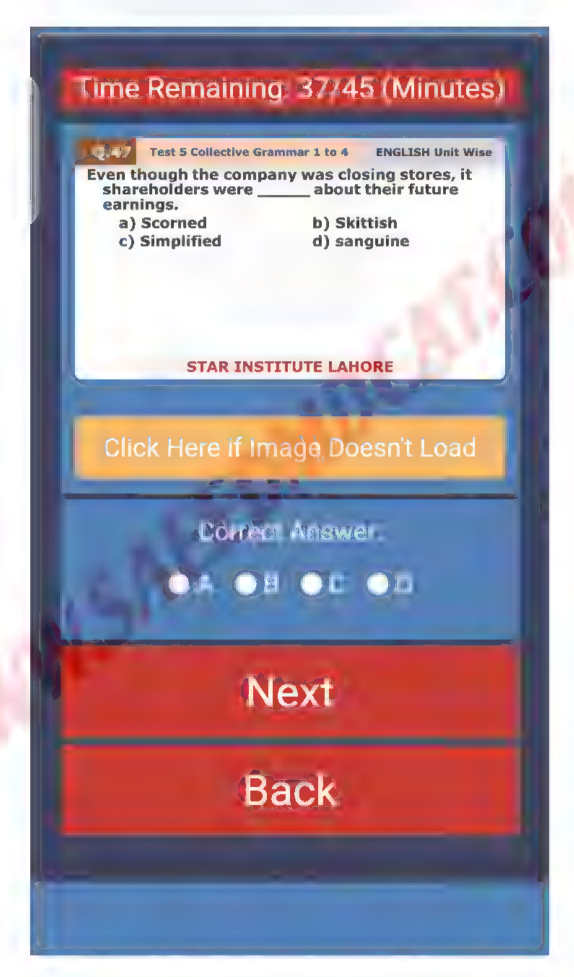


•



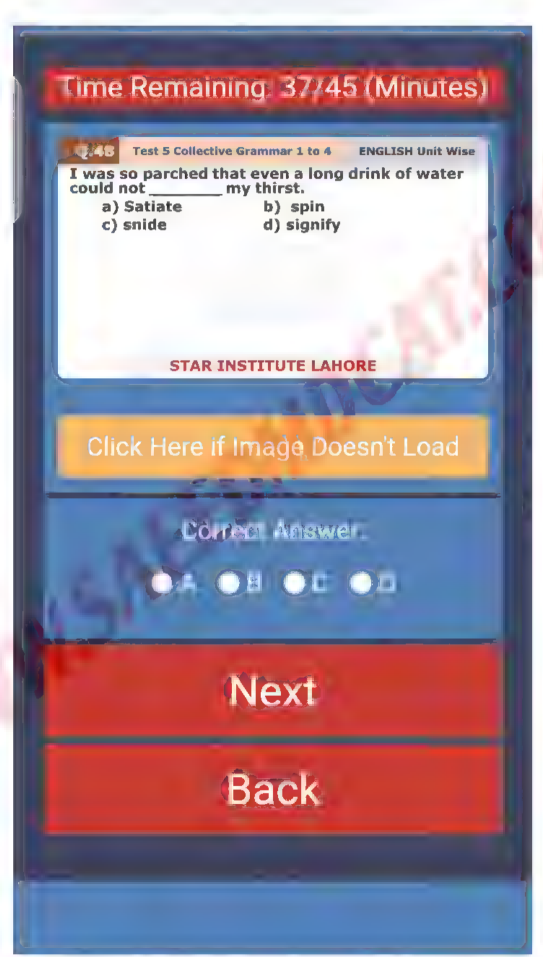
















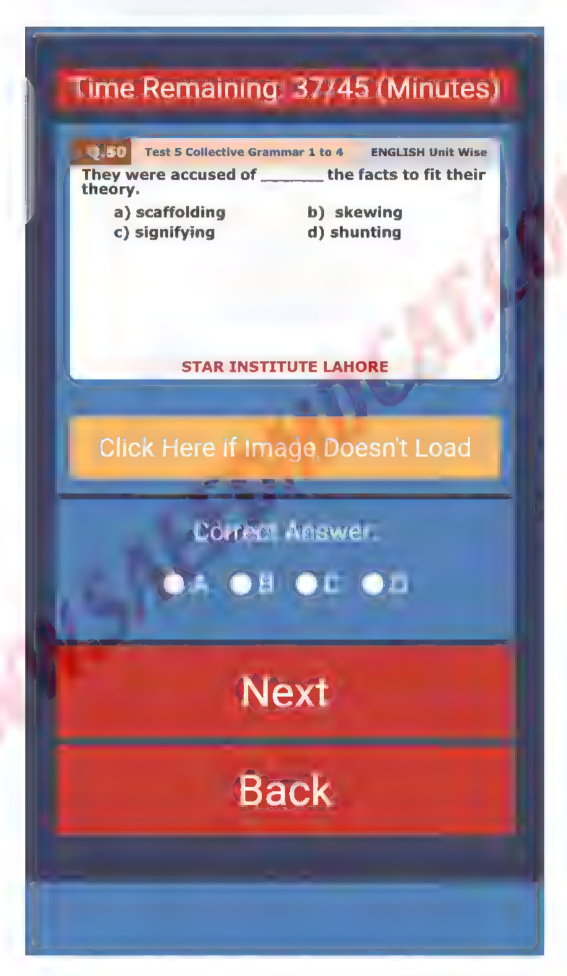






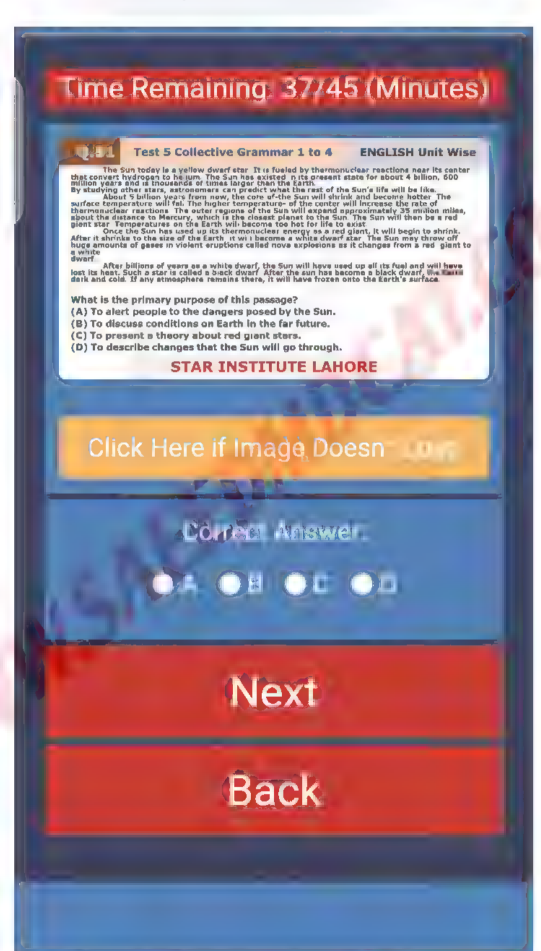






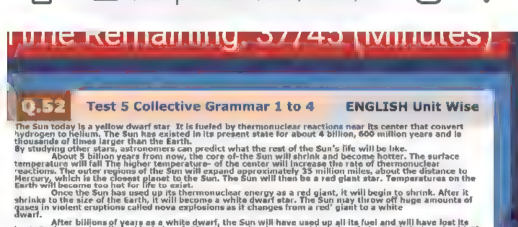












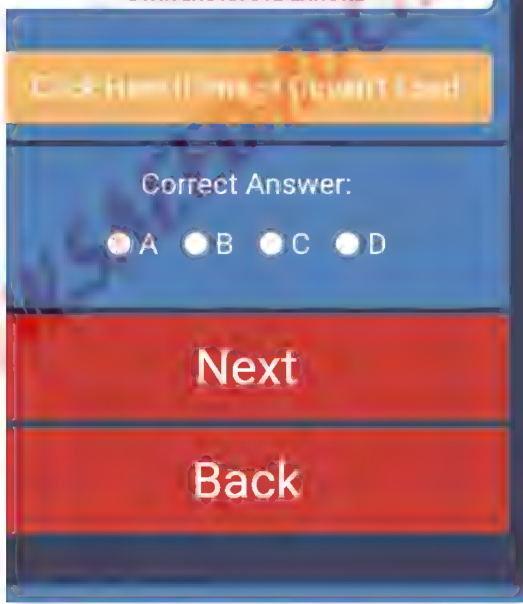
dwarf.

After billions of years as a white dwarf, the Sun will have used up all its fuel and will have lost its heat. Such a star is called a black dwarf. After the sun has become a black dwarf, the Earth dark and cold. If any atmosphere remains there, it will have frozen onto the Earth's surface.

The word "fueled" in line i is closest in meaning to

- (A) powered
- (B) bombarded
- (C) created
- (D) propelled

## STAR INSTITUTE LAHORE



















•















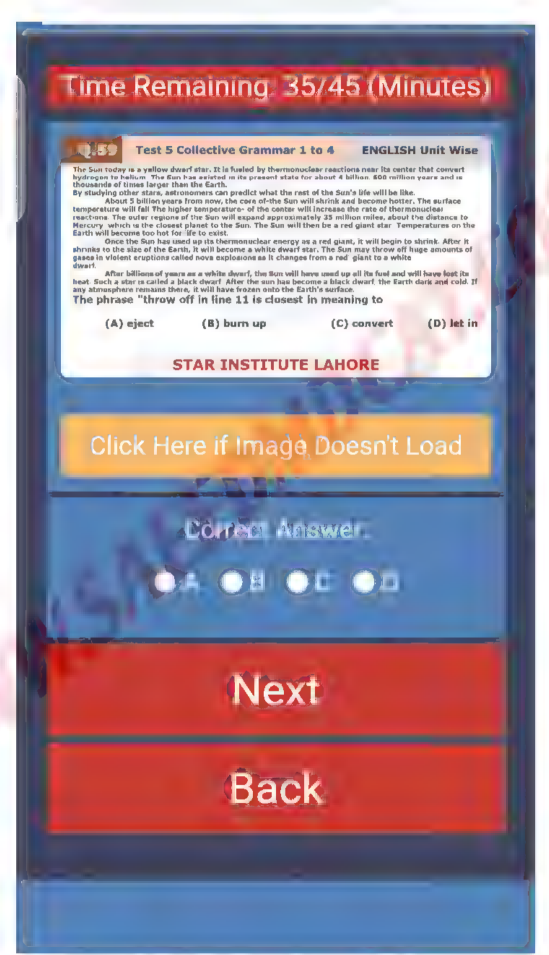






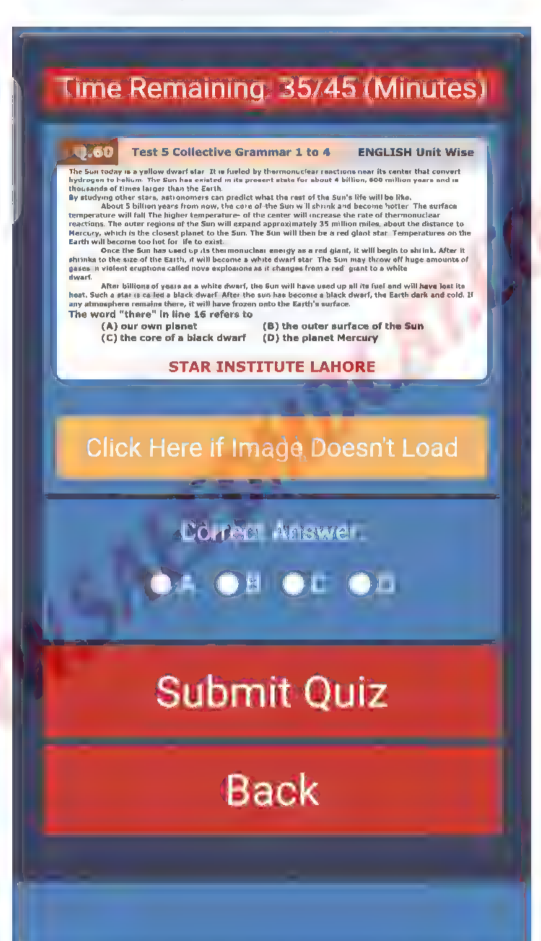










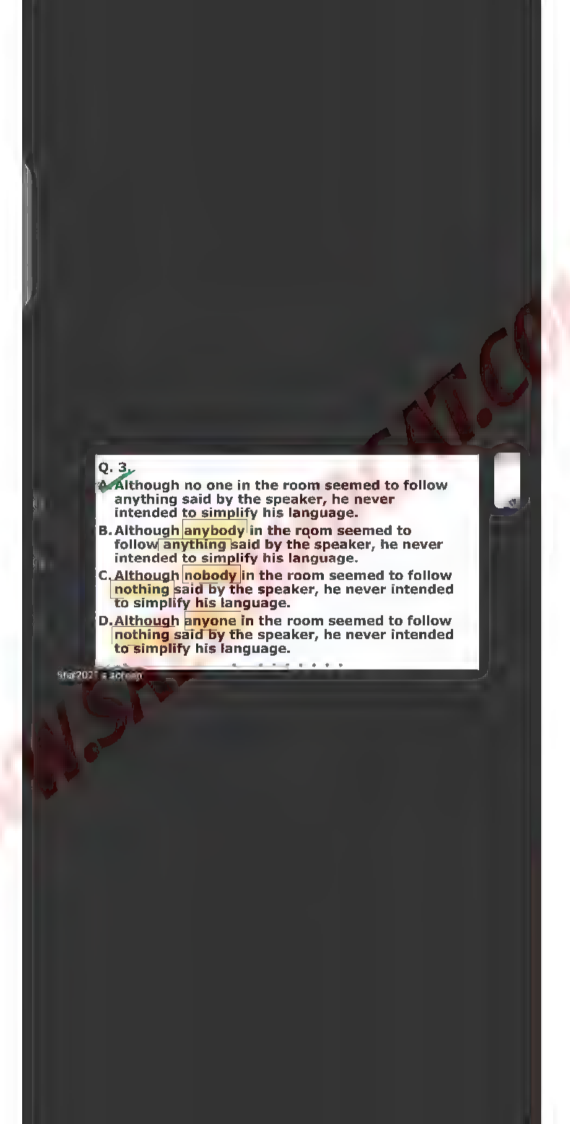






- A. When the man asked me how I had got my address, I told him that I found it by a relative of me.
- When the man asked me how I had got his address, I told him that I found it by a relative of his.
- C. When the man asked me how I had got mine address, I told him that I found it by a relative of his
- D. When the man asked me how I had got his address, I told him that I found it by a relative of him.

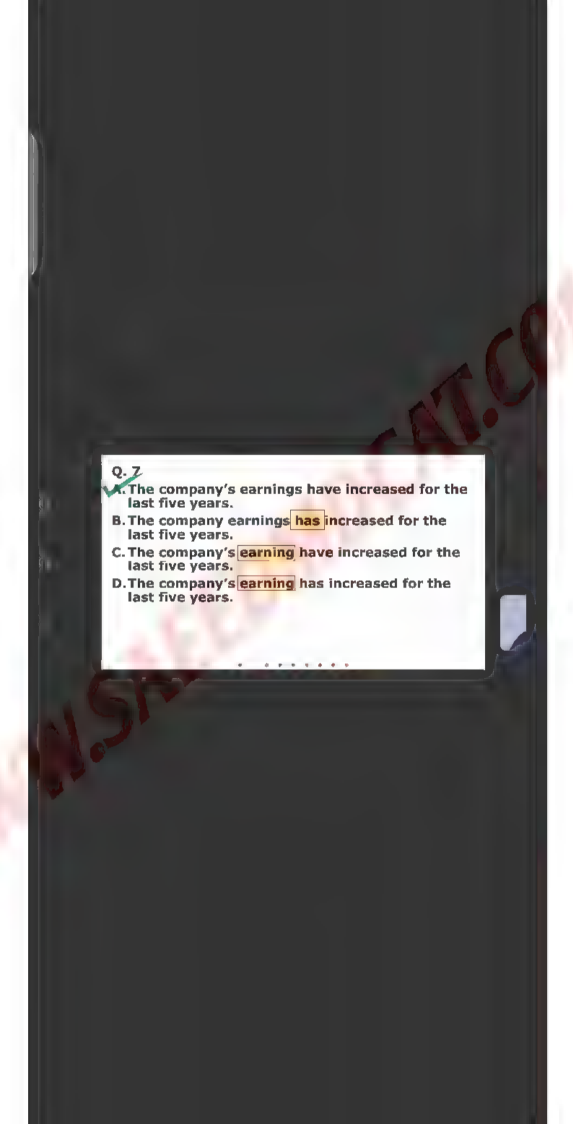
Star2021's screen









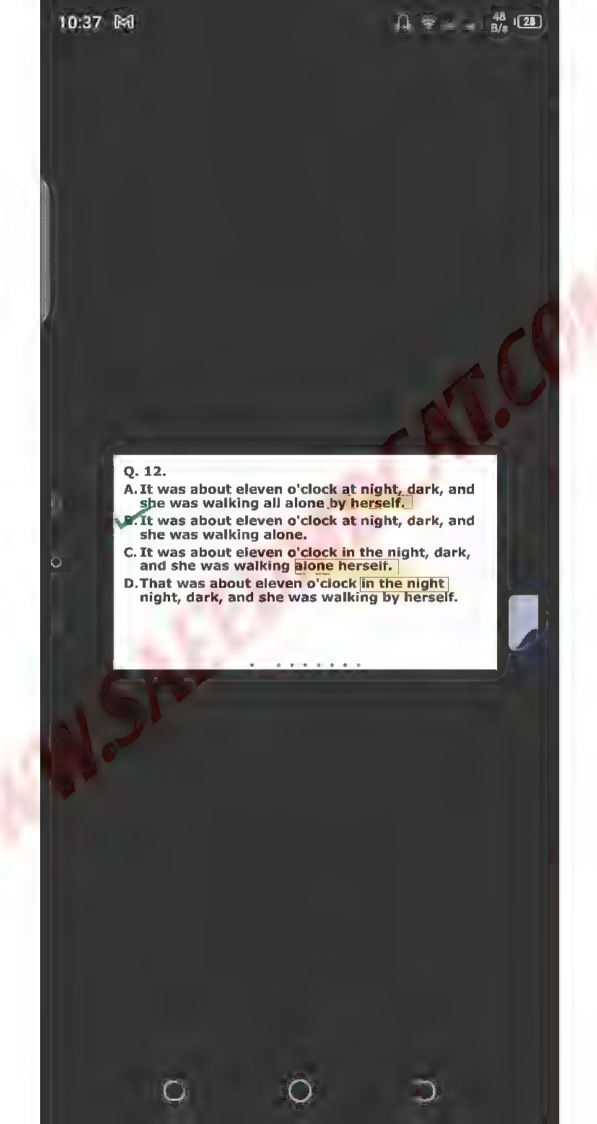










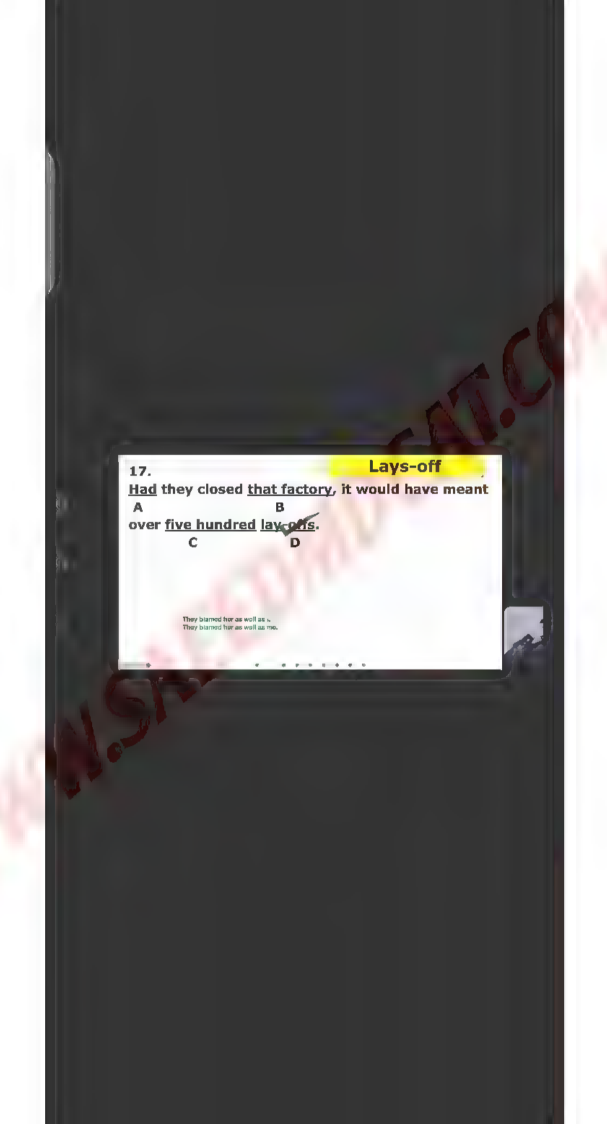








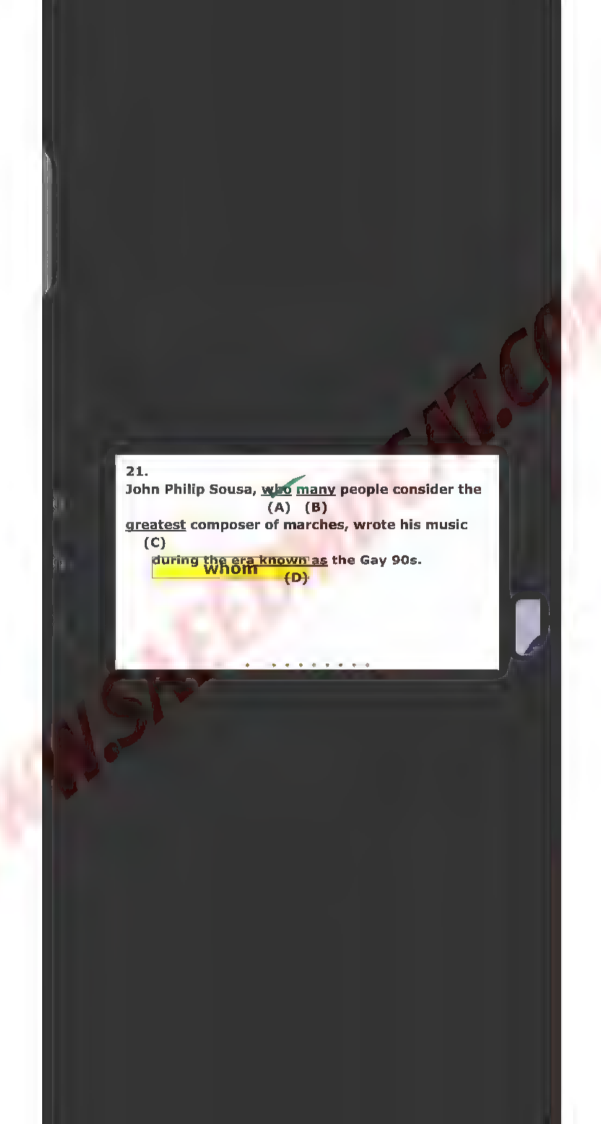




18. I can <u>see</u> your baggage <u>are very heavy</u>. Would A you <u>like</u> me to help <u>you</u>. C They biamed her as well as a. They biamed her as well as me. Star2021's screen



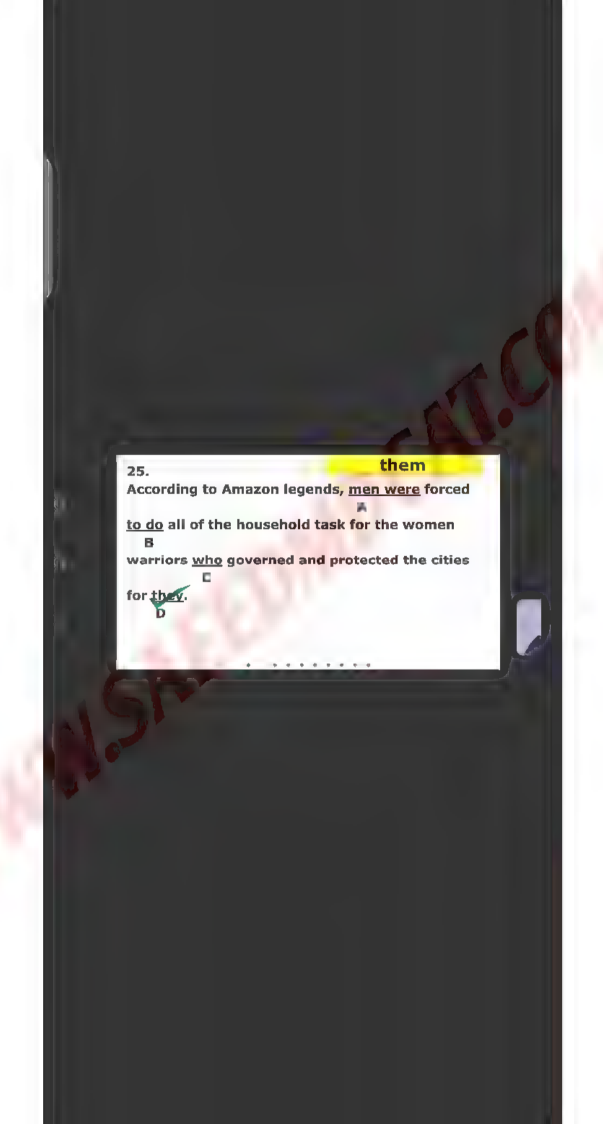




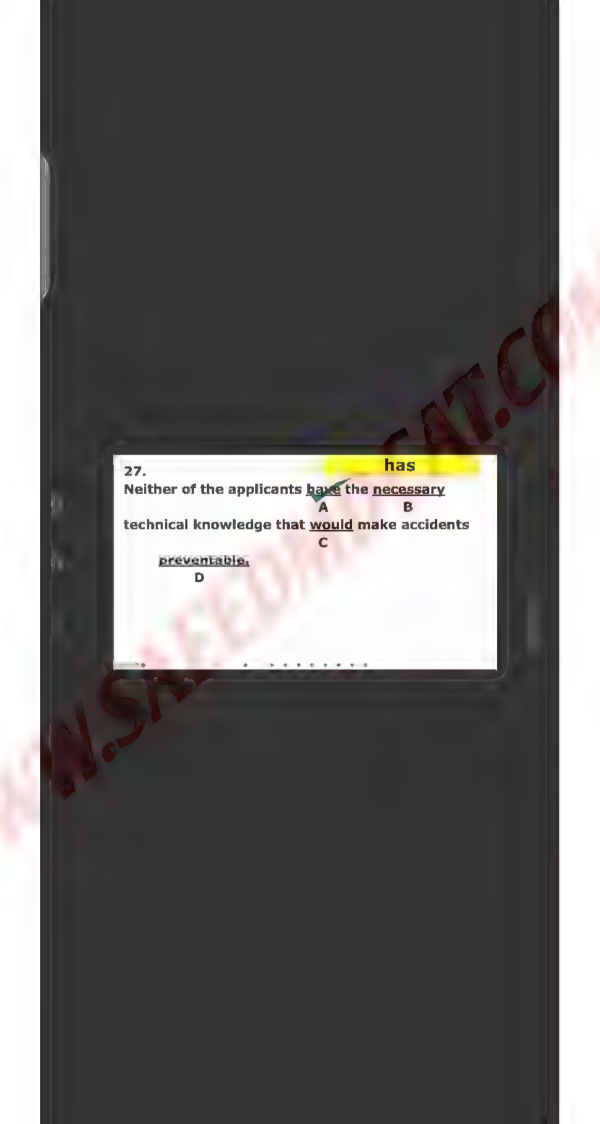










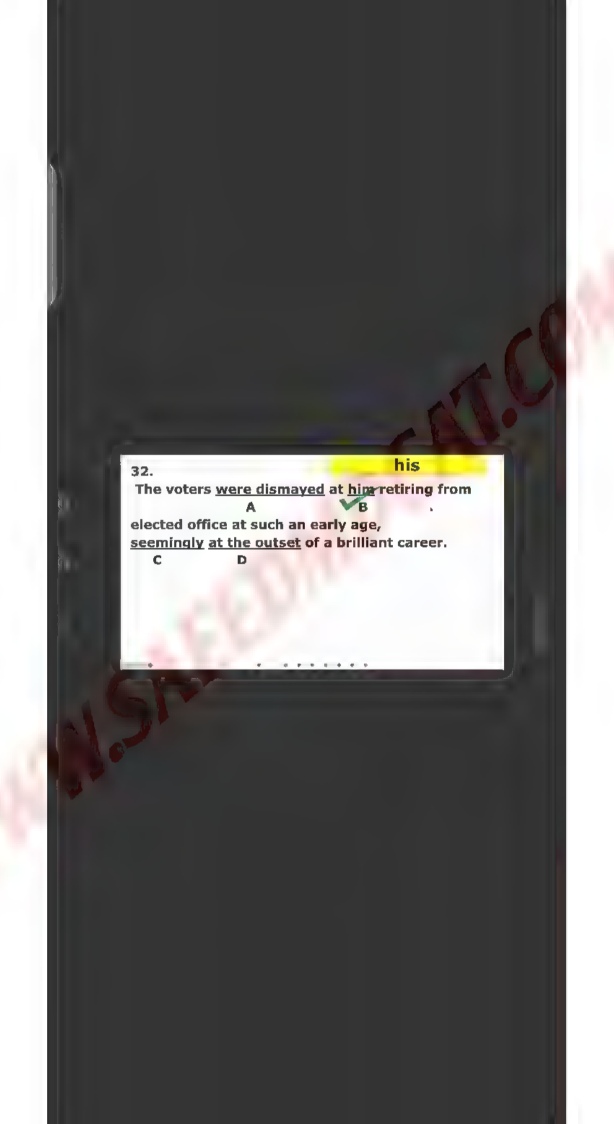




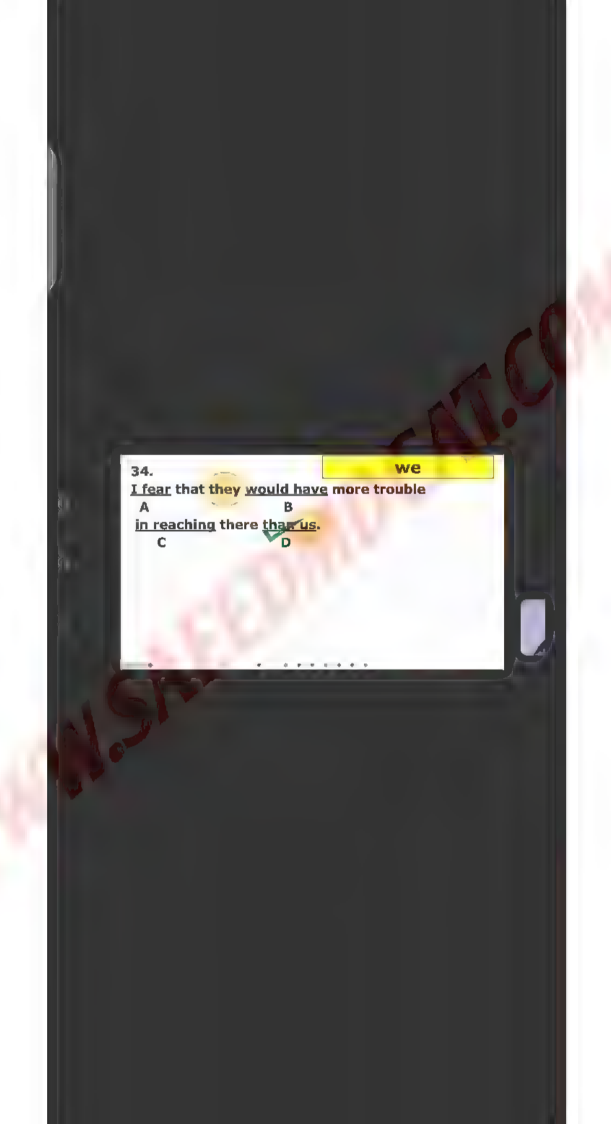












































## Test 5 Collective Grammar 1 to 4

**ENGLISH Unit Wise** 

The Sun today is a yellow dwarf star. It is fueled by thermonuclear reactions near its center that convert hydrogen to helium, the Sun has existed in its present state for about 4 billion. 500 hillion years and is thousands of times larger than the Earth.

By studying other stars, astronomers can predict what the rest of the Sun's life will be like.

About 5 billion years from now, the core of the Sun will shrink and become hotter. The surface temperature will fall The higher temperature—of the center will increase the rate of thermonuclear reactions. The outer regions of the Sun will expand approximately 35 million miles, about the distance to Mercury, which is the closest planet to the Sun. The Sun will then be a red

huge amounts of gases in violent eruptions called nova explosions as it changes from a red' giant to Once the Sun has used up its thermonuclear energy as a red giant, it will begin to shrink After it shrinks to the size of the Earth, it will become a white dwarf star. The Sun may throw off

After billions of years as a white dwarf, the Sun will have used up all its fuel and will have lost its heat. Such a star is called a black dwarf. After the sun has become a black dwarf, the Earth dark and cold. If any atmosphere remains there, it will have frozen onto the Earth's surface.

What is the primary purpose of this passage?

- (A) To alert people to the dangers posed by the Sun.
- (B) To discuss conditions on Earth in the far future.
- (C) To present a theory about red giant stars.
- (D) To describe changes that the Sun will go through

# Test 5 Collective Grammar 1 to 4

**ENGLISH Unit Wise** 

The Sun today is a yellow dwarf star. It is fueled by thermonuclear reactions near its center that convert hydrogen to helium. The Sun has existed in its present state for about 4 billion, 500 million years and is thousands of times larger than the Earth.

By studying other stars, astronomers can predict what the rest of the Sun's life will be like.

About 5 billion years from now, the core of the Sun will shrink and become hotter. The surface temperature will fall The higher temperature—of the center will increase the rate of thermonuclear reactions. The outer regions of the Sun will expand approximately 35 million miles, about the distance to Mercury, which is the closest planet to the Sun. The Sun will then be a red giant star.

Once the Sun has used up its thermonuclear energy as a red giant, it will begin to shrink. After it gases to the size of the Earth, it will become a white dwarf star. The Sun may throw off huge amounts of gases in violent eruptions called nova explosions as it changes from a red' giant to a white dwarf.

After billions of years as a white dwarf, the Sun will have used up all its fuel and will have lost its heat. Such a star is called a black dwarf. After the sun has become a black dwarf, the Earth dark and cold. If any atmosphere remains there, it will have frozen onto the Earth's surface.

The word "fueled" in line i is closest in meaning to

(A) powered

(C) created

(B) bombarded

(D) propelled

STAR INSTITUTE LAHORE

10



**ENGLISH Unit Wise** Test 5 Collective Grammar 1 to 4

The Sun today is a yellow dwarf star. It is fueled by thermonuclear reactions near its center that convert int ctato for about 4 billion Cha william hydrogen to helium. The Sun han of times larger than the Earth,

By studying other stars, astronomers can predict what the rest of the Sun's life will be like.

temperature will fall The higher temperature- of the center will increase the rate of thermonuclear reactions. The outer regions of the Sun will expand approximately 35 million miles, about the distance to Mercury, which is the About 5 billion years from now, the core of-the Sun will shrink and become hotter. The surface closest planet to the Sun. The Sun will then be a red glant star.

the size of the Earth, it will become a white dwarf star. The Sun may throw off huge amounts of gases in violent Once the Sun has used up its thermonuclear energy as a red giant, it will begin to shrink. After it shrinks eruptions called nova explosions as it changes from a red' giant to a white

After billions of years as a white dwarf, the Sun will have used up all its fuel and will have lost its heat. Such a star is called a black dwarf. After the sun has become a black dwarf, the Earth dark and cold. If any atmosphere remains there, it will have frozen onto the Earth's surface.

Which of the following best describes the tone of the passage?

(A) alarmed (C) comic

(B) pessimistic (D) objective



**ENGLISH Unit Wise** 154 Test 5 Collective Grammar 1 to 4

The Sun today is a yellow dwarf star. It is fueled by thermonuclear reactions near its center that convert

and chains for about a billion Cha million

hydrogen to helium. The Sun har of times larger than the Earth.

About 5 billion years from now, the core of-the Sun will shrink and become hotter. The surface By studying other stars, astronomers can predict what the rest of the Sun's life will be like.

temperature will fall The higher temperature- of the center will increase the rate of thermonuclear reactions. The outer regions of the Sun will expand approximately 35 million miles, about the distance to Mercury, which is the closest planet to the Sun. The Sun will then be a red glant star.

the size of the Earth, it will become a white dwarf star. The Sun may throw off huge amounts of gases in violent Once the Sun has used up its thermonuclear energy as a red giant, it will begin to shrink. After it shrinks eruptions called nova explosions as it changes from a red' giant to a white

After billions of years as a white dwarf, the Sun will have used up all its fuel and will have lost its heat. Such a star is called a black dwarf. After the sun has become a black dwarf, the Earth dark and cold. If any atmosphere remains there, it will have frozen onto the Earth's surface.

It can be inferred from the passage that the Sun

- ) is approximately halfway through its life as a vellow dwar
- (B) has been in existence for 10 billion years
- (C) is rapidly changing in size and ness
- (D) will continue as a yellow dwarf for another 10 billion years

### STAR, INSTITUTE LAHORE

Star2021's screen



The Sun today is a yellow dwarf star. It is fueled by thermonuclear reactions near its center that convert hydrogen

the state for about 4 billion. 600 million or

**ENGLISH Unit Wise** Test 5 Collective Grammar 1 to 4

By studying other stars, astronomers can predict what the rest of the Sun's life will be like.

temperature will fall The higher temperature- of the center will increase the rate of thermonuclear reactions. The outer regions of the Sun will expand approximately 35 million miles, about the distance to Mercury, which is the About 5 billion years from now, the core of-the Sun will shrink and become hotter. The surface closest planet to the Sun. The Sun will then be a red giant star.

the size of the Earth, it will become a white dwarf star. The Sun may throw off huge amounts of gases in violent Once the Sun has used up its thermonuclear energy as a red giant, it will begin to shrink. After it shrinks eruptions called nova explosions as it changes from a red' giant to a white

After billions of years as a white dwarf, the Sun will have used up all its fuel and will have lost its heat. Such a star is called a black dwarf. After the sun has become a black dwarf, the Earth dark and cold. If any

What will probably be the first stage of change as the Sun becomes a red atmosphere remains there, it will have frozen onto the Earth's surface.

- (A) Its core will cool off and use less fuel.
- (B) Its surface will become hotter and shrink.
- (C) It will throw off huge amounts of gases.
- (D) Its center will arow emaller and hotter

STAR INSTITUTE LAHORE

Star2021's screen



## Test 5 Collective Grammar 1 to 4

ar 1 to 4 ENGLISH Unit Wise

The Sun today is a yellow dwarf star. It is fueled by thermonuclear reactions near its center that convert hydrogen to helium. The Sun t

By studying other stars, astronomers can predict what the rest of the Sun's life will be like.

temperature will fall The higher temperature- of the center will increase the rate of thermonuclear reactions. The outer regions of the Sun will expand approximately 35 million miles, about the distance to Mercury, which is the About 5 billion years from now, the core of the Sun will shrink and become hotter. The surface closest planet to the Sun. The Sun will then be a red giant star.

to the size of the Earth, it will become a white dwarf star. The Sun may throw off huge amounts of gases in violent Once the Sun has used up its thermonuclear energy as a red giant, it will begin to shrink. After it shrinks eruptions called nova explosions as it changes from a red' giant to a white

After billions of years as a white dwarf, the Sun will have used up all its fuel and will have lost its heat. Such a star is called a black dwarf. After the sun has become a black dwarf, the Earth dark and cold. If any atmosphere remains there, it will have frozen onto the Earth's surface.

When the Sun becomes a red giant, what will conditions be like on Earth?

(A) Its atmosphere will freeze and become solid:

It will be enveloped in the expanding surface of the Sun.

C) It will become too hot for life to exist

D) It will be nearly destroved by nova explosions.

## 0.57 Test 5 Collective Grammar 1 to 4

to 4 ENGLISH Unit Wise

convert hydrogen to helium. The Sun has existed in its present state for about 4 billion, 600 million years The Sun today is a yellow dwarf star. It is fueled by thermonuclear reactions near its center that ind is thousands of times larger than the Earth.

By studying other stars, astronomers can predict what the rest of the Sun's life will be like.

reactions. The outer regions of the Sun will expand approximately 35 million miles, about the distance to About 5 billion years from now, the core of-the Sun will shrink and become hotter. The surface temperature will fall The higher temperature- of the center will increase the rate of thermonuclear Mercury, which is the closest planet to the Sun. The Sun will then be a red giant star.

shrinks to the size of the Earth, it will become a white dwarf star. The Sun may throw off huge amounts of Once the Sun has used up its thermonuclear energy as a red giant, it will begin to shrink. After it gases in violent eruptions called nova explosions as it changes from a red' giant to a white

heat. Such a star is called a black dwarf. After the sun has become a black dwarf, the Earth dark and cold. If After billions of years as a white dwarf, the Sun will have used up all its fuel and will have lost its any atmosphere remains there, it will have frozen onto the Earth's surface.

As a white dwarf, the Sun will be

- (A) the same size as the planet Mercury
- (B) thousands of times smaller than it is today
- (C) around 35 million miles in diameter
- (D) cold and dark

## 7.58 Test 5 Collective Grammar 1 to 4

ENGLISH Unit Wise

hydrogen to helium. The Sun har existed in its present state for about 4 billion, 600 million years and is thousands The Sun today is a yellow dwarf star. It is fueled by thermonuclear reactions near its center that convert of times larger than the Earth.

By studying other stars, astronomers can predict what the rest of the Sun's life will be like.

temperature will fall The higher temperature- of the center will increase the rate of thermonuclear reactions. The outer regions of the Sun will expand approximately 35 million miles, about the distance to Mercury, which is the About 5 billion years from now, the core of-the Sun will shrink and become hotter. The surface closest planet to the Sun. The Sun will then be a red giant star.

to the size of the Earth, it will become a white dwarf star. The Sun may throw off huge amounts of gases in violent Once the Sun has used up its thermonuclear energy as a red giant, it will begin to shrink. After it shrinks eruptions called nova explosions as it changes from a red' giant to a white

After billions of years as a white dwarf, the Sun will have used up all its fuel and will have lost its heat. Such a star is called a black dwarf. After the sun has become a black dwarf, the Earth dark and cold. If any atmosphere remains there, it will have frozen onto the Earth's surface.

According to the passage, which of the following best describes the sequence of stages that the Sun will probably pass through?

- (A) yellow dwarf, white dwarf, red giant, black giant
- (B) red giant, white dwarf, red dwarf, nova explosion
- (C) yellow dwarf, red giant, white dwarf, black dwarf
- (D) white dwarf red niant black dwarf vellow dwarf

## 7.59 Test 5 Collective Grammar 1 to 4

**ENGLISH Unit Wise** 

The Sun today is a yellow dwarf star. It is fueled by thermonuclear reactions near its center that convert hydrogen to helium. The Sun has axisted in its present state for about 4 billion, 600 million years and is thousands of times larger than the Earth.

By studying other stars, astronomers can predict what the rest of the Sun's life will be like.

reactions. The outer regions of the Sun will expand approximately 35 million miles, about the distance to About 5 billion years from now, the core of-the Sun will shrink and become hotter. The surface temperature will fall The higher temperature- of the center will increase the rate of thermonuclear Mercury, which is the closest planet to the Sun. The Sun will then be a red giant star. Terr

shrinks to the size of the Earth, it will become a white dwarf star. The Sun may throw off huge amounts of Once the Sun has used up its thermonuclear energy as a red giant, it will begin to shrink. After it gases in violent eruptions called nova explosions as it changes from a red' giant to a white

heat. Such a star is called a black dwarf. After the sun has become a black dwarf, the Earth dark and cold. If After billions of years as a white dwarf, the Sun will have used up all its fuel and will have lost its any atmosphere remains there, it will have frozen onto the Earth's surface.

The phrase "throw off in line 11 is closest in meaning to

(A) eject

(B) purn up

(C) convert

(D) let in

## Q.60 Test 5 Collective Grammar 1 to 4

ENGLISH Unit Wise

The Sun today is a yellow dwarf star. It is fueled by thermonuclear reactions near its center that convert hydrogen to helium. The Sun has existed in its present state for about 4 billion, 600 million years and is thousands of times larger than the Earth.

By studying other stars, astronomers can predict what the rest of the Sun's life will be like.

reactions. The outer regions of the Sun will expand approximately 35 million miles, about the distance to Mercury, which is the closest planet to the Sun. The Sun will then be a red giant star. Transmin on I About 5 billion years from now, the core of-the Sun will shrink and become hotter. The surface temperature will fall The higher temperature- of the center will increase the rate of thermonuclear

shrinks to the size of the Earth, it will become a white dwarf star. The Sun may throw off huge amounts of Once the Sun has used up its thermonuclear energy as a red giant, it will begin to shrink. After it gases in violent eruptions called nova explosions as it changes from a red' giant to a white

heat. Such a star is called a black dwarf. After the sun has become a black dwarf, the Earth dark and cold. If After billions of years as a white dwaif, the Sun will have used up all its fuel and will have lost its any atmosphere remains there, it will have frozen onto the Earth's surface.

The word "there" in line 16 refers to

(A) our own planet

(B) the outer surface of the Sun

(C) the core of a black dwarf (D) the planet Mercury

## STAR INSTITUTE LAHORE

Star2021's screen